





## Sheet 1 of 1

FORM 1449*  INFORMATION DISCLOSURE STATEMENT	Docket Number: 17900-32	Application Number: 09/696,392	
IN AN APPLICATION	Applicant(s): Jerry Moro and	Douglas J. Button	
(Use several sheets if necessary)	Filing Date: October 25, 2000	Group Art Unit: 2118	

EXAMINER .	T DOCUMENTATIO	I DATE	U.S. PATENT DOCUMEN				
INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DAT	
00	4,914,707	04/03/90	Kato et al.	38 /	401		
OG D	5,748,760	05/05/98	Button	381	412		
Opt 1	5,828,767	10/27/98	Button	381	8° C		
0//							
						1 2 2 2	<del> </del>
			,				ナ
						12: 1-3 ·	
		I	OREIGN PATENT DOCUM	ENTS			٠ بريد
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO	NC
						YESU	NC
						<u> </u>	
					_		
	0	THER DOCUME	NTS (Including Author, Title, I	ate, Pertinent Pages,	Etc.)	<u></u>	_
10	"Moving-C Northridge, J. Audio En	CA, An AES Prep	ppology As An Indicator Of Lin- rint, Presented at the 64 <sup>th</sup> Conve	ear Capability" by M ntion November 2 th	Iark R. Gander, Jame rough 5, 1979, New	s B. Lansing Sound, Inc. York City, USA, publish	., iied
M	Northridge, Audio Eng.	"Design Parameters and Trade-Offs in Large Diameter Transducers" by Douglas J. Button, JBL/Harman Speaker Manufacturing, Northridge, CA 91329, USA, An AES Preprint, Presented at the 91 <sup>st</sup> Convention 1991 October 4-8, New York, USA, published by J. Audio Eng. Society					
210	Acoust. Soc	"Analysis of Harmonic Distortion in Electroacoustic Transducers" by Charles H. Sherman and John L. Butler, Image Acoustics, Inc., J. Acoust. Soc. Am. 98 (3), September 1995, pp. 1596-1611, published 2 May 1995					
		Paper "Magnetic Circuit Design Methodologies for Dual Coil Transducers" by Douglas J. Button, JBL Professional, Northridge, CA, USA, pp. 1-15 with Figures 1-38, Acknowledgments and References  Paper "The Dual Coil Drive Loudspeaker" by Douglas J. Button, JBL Professional, Northridge, CA, USA, Paper with Figures 1-48,					

	-		Λ			
EXAMINER	Sul	m	bouler	DATE CONSIDERED	2/22/02	-
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.						